

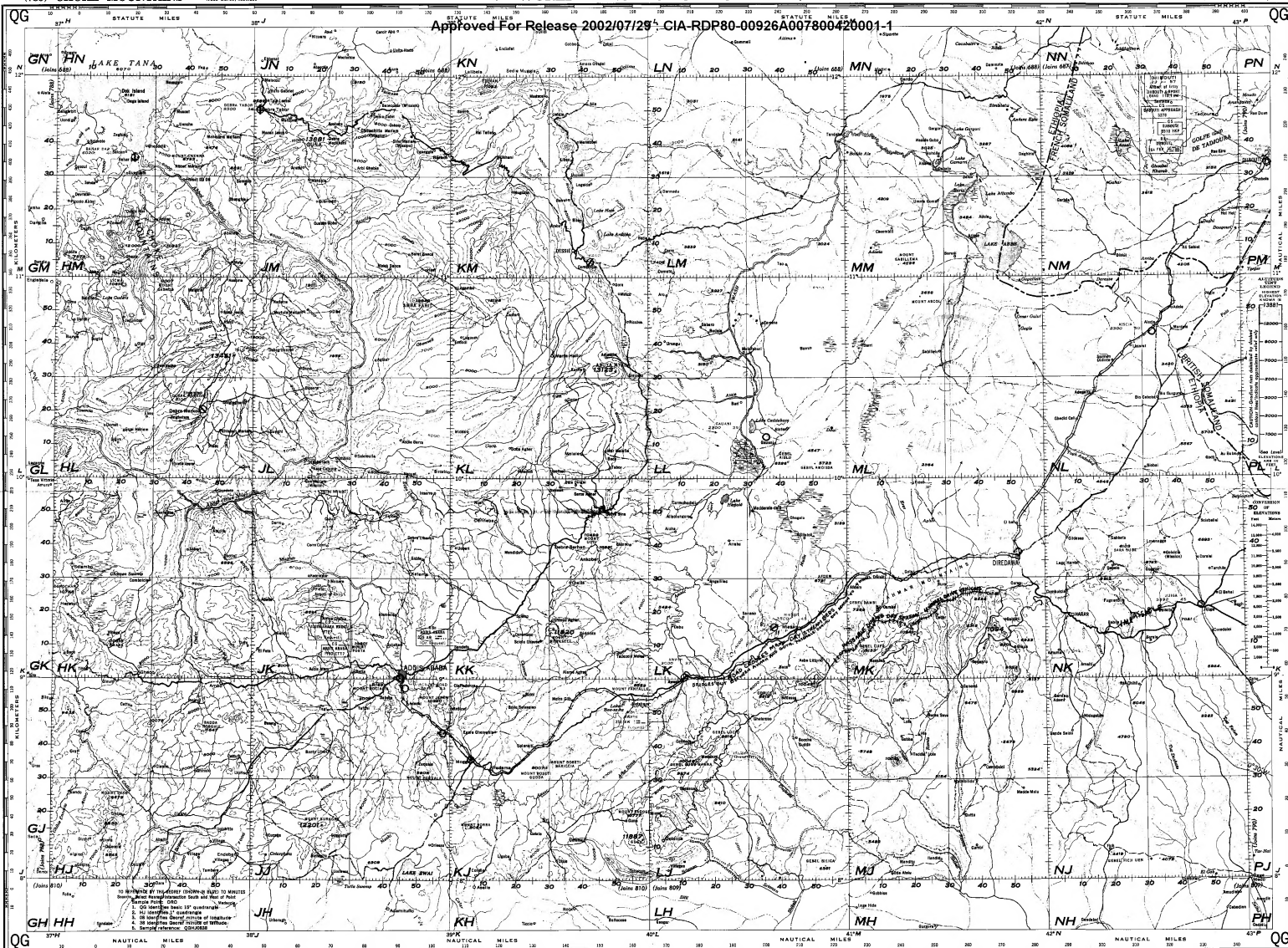
(789) CHOKE MOUNTAINS

WORLD AERONAUTICAL CHART

Lambert Conformal Conic Projection
Standard Parallels 7° and 20° Scale 1:1,000,000

(789)

Approved For Release 2002/07/29 : CIA-RDP80-00926A007800420001-1



(789)

Published by the International Chart Service,
10000 10th Street, N.W., Washington, D.C. 20045
October 1964 (1965) Edition
Revised Edition 1965 (1965)

Units of equal magnitude - 1:100,000 for 1955

NOTE: This chart is not to be used for navigation purposes.
It is intended for use as a reference only.
For more information, see the notes on the back of the chart.

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Scale 1:1,000,000
2nd Edition
All other countries 1965

CHOKE MOUNTAINS (789)
BRITISH AND FRENCH ROMANIAN-ETHIOPIA

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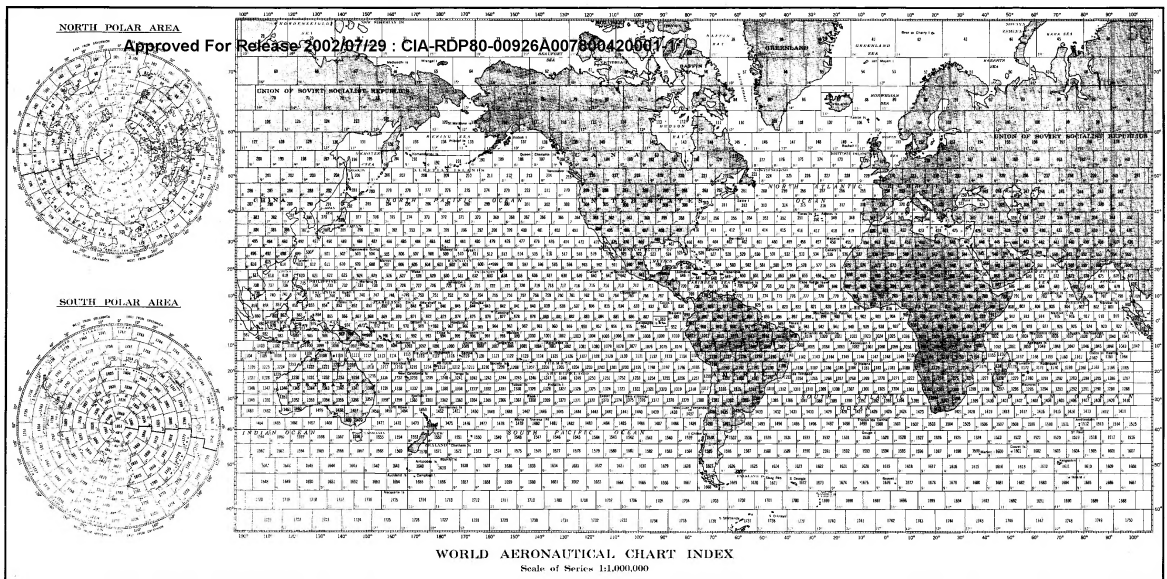
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(Ref: AF Reg 67-3)

1. Aeronautical charts, maps and publications distributed by the Aeronautical Chart Service are indexed or listed in the current edition of the "Aeronautical Chart and Data Publications."
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FROM _____
OFFICIAL BUSINESS
PERMIT NO. 1084

TO:
Commanding Officer
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1. The Aeronautical Chart Service is making every effort to furnish the user with accurate charts. The user will materially assist in this effort by making corrections of aeronautical information, drainage and cultural features (roads, cities, towns, etc.) on the chart, as an owner of the chart, or under "Remarks" label.
2. In reporting aeronautical corrections, state whether and by whom the correction was made.
3. The corrected chart is to be submitted to Commanding Officer, the Aeronautical Chart Service, Washington, D.C., in accordance with established security regulations. When security regulations permit mailing an uncorrected chart, the following instructions for use of the mailing form and the forwarding address on the back are to be followed:
 - a. Mark correction on line of chart or under "Remarks" label.
 - b. Fold chart along regular fold lines, but with back out.
 - c. Seal in waxed folder labeled "Chart" and "Chart" as shown on back.
 - d. Fill in the return address and drop the chart in any U.S. mail box.
 - e. If chart cannot be mailed without wrapping, it shall be placed in a diplomatic pouch or wrapped and transmitted in accordance with existing security regulations.

Remarks: _____

INTERCHART RELATIONSHIP

358 A I 1:500,000	358 A II 1:500,000	358 B 1:500,000
358 A IV 1:500,000	358 A III 1:500,000	
358 1:1,000,000		
358 D 1:500,000	358 C 1:500,000	

Each chart is a component section of 1:1,000,000 World Aeronautical Chart Series, and is indexed within the series as indicated on diagram.

AERONAUTICAL SYMBOLS

AERODROMES

AIRPORTS - COMPLETED OR UNDER CONSTRUCTION	AIRFIELDS - UNCOMPLETED OR UNDER CONSTRUCTION
Airport	Airfield
Military Base	Civil Base
Joint Civil and Military Base	

LANDING GROUNDS AND ANCHORAGES

- Emergency Landing Ground with Landing Strip - Very limited or no facilities or complete information not available
- Emergency Landing Ground - Very limited or no facilities or complete information not available
- Sheltered Anchorage - Very limited or no facilities

AIRFIELD DATA

- 200 Elevation in feet
- Minimum lighting: obstruction, boundary or runway lights, unobstructed light and lighted wind indicator
- Best surface runway, normally all-weather
- Normally obstructed take-off area
- Length of longest runway to nearest hundred feet

When specific information pertaining to airfield data is lacking or insufficient, the respective character is explained by a dash (-).

AIR NAVIGATION LIGHTS

Boasting or Obstruction Light	Flashing Light (see note)
Boasting or Obstruction Light	Flashing Light
Rotating Light	Rotating Light
Rotating Light with Morse Code	Rotating Light with Morse Code
Rotating Light with Morse Code and Flashing Light	Rotating Light with Morse Code and Flashing Light
Flashing Light	Flashing Light

- Morning Mist
- Drainage Base
- Frontmost Transmission Line
- Group Observation
- Visual Ground Sign
- Visual Ground Sign
- High Explosive Area (see note)
- High Explosive Area (see note)
- Group Observation
- Line of Equal Magnetic Variation

AERONAUTICAL SYMBOLS

RADIO FACILITIES

Radio Range	Radio Communication Station
Radio Range	Radio Communication Station
Radio Range	Radio Communication Station
Radio Range	Radio Communication Station
Radio Range	Radio Communication Station
Radio Range	Radio Communication Station
Radio Range	Radio Communication Station
Radio Range	Radio Communication Station
Radio Range	Radio Communication Station
Radio Range	Radio Communication Station

AIRPORTS AND AIRFIELD INFORMATION

AIRPORTS AND AIRFIELD INFORMATION	RADIO FACILITIES
Airport	Radio Facility
Airfield	Radio Facility

AIRWAYS & RADIO RANGE (AURAL)

Airway	Radio Range
Airway	Radio Range
Airway	Radio Range

AIRSPACE RESTRICTED AREAS

Airspace Restricted Area	Radio Range
Airspace Restricted Area	Radio Range
Airspace Restricted Area	Radio Range

TOPOGRAPHICAL SYMBOLS

CITIES AND TOWNS	HIGHWAYS AND ROADS
City	Highway
Town	Road
Village	Road

RELIEF FEATURES

Relief Features	Hydrographic Features
Relief Feature	Hydrographic Feature
Relief Feature	Hydrographic Feature

HYDROGRAPHIC FEATURES

Hydrographic Features	Cultural and Miscellaneous
Hydrographic Feature	Cultural and Miscellaneous Feature
Hydrographic Feature	Cultural and Miscellaneous Feature

CULTURAL AND MISCELLANEOUS

Cultural and Miscellaneous	Relief Features
Cultural and Miscellaneous Feature	Relief Feature
Cultural and Miscellaneous Feature	Relief Feature

(790) CAPE KHANZIRA

NEBO 54300/400000

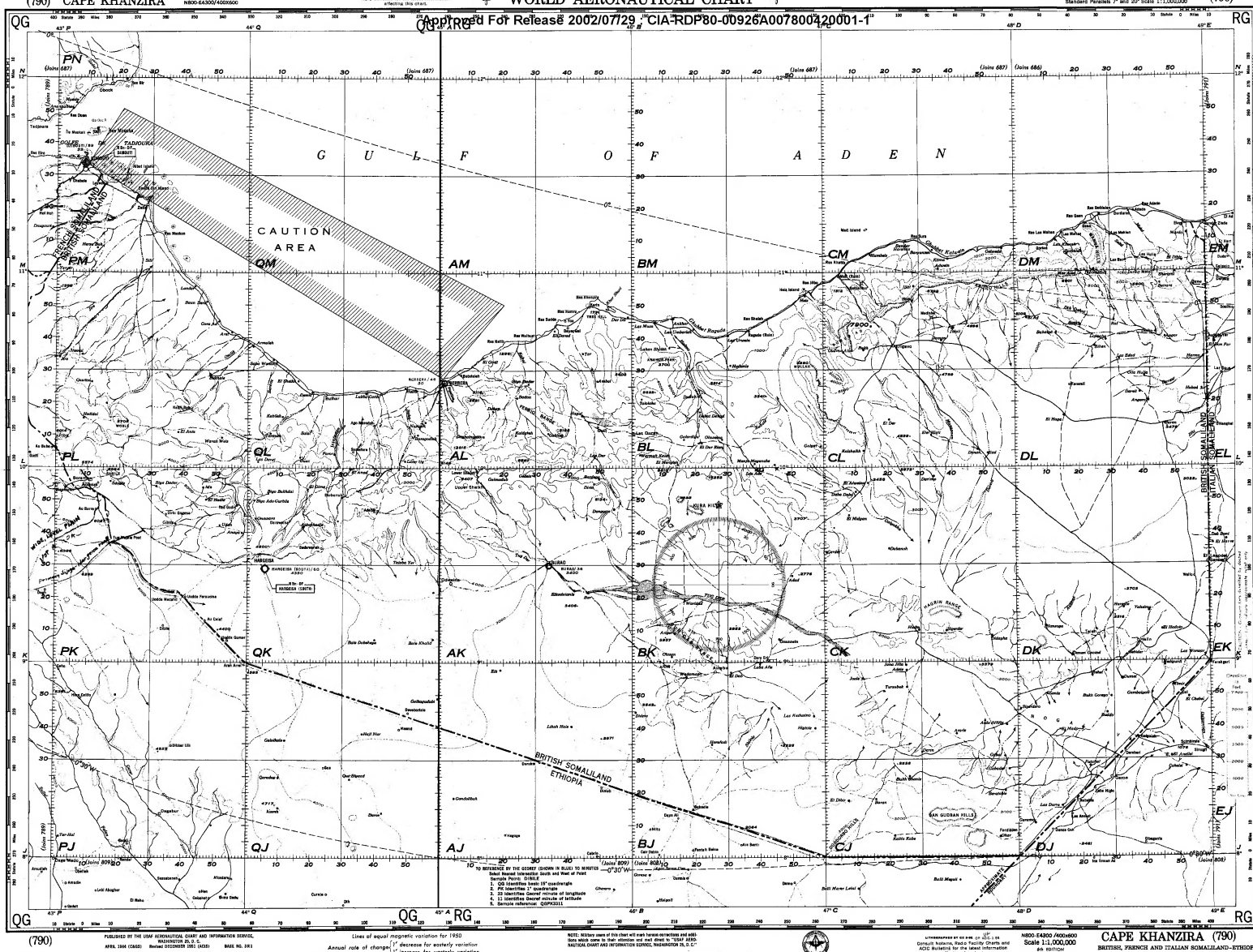
Control Notations, Radio Facility Charts and
AEC Notations for the latest information
affecting the chart.

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